

NAREL PROJECT ACCEPTANCE FORM (PAF)

The requester will initial and date third column on page 2 under Analytical Request indicating acceptance of data package delivery dates and sign and date the bottom of page 1 and any attached APSAP forms indicating acceptance of all aspects of the acceptance form and APSAP forms. The signed PAF and APSAPs are to be faxed to NAREL at (334) 270-3454.

Request Made By:	Fred For	eman	Reque	st Date:	1/10/20	/10/2012					
Title:	Chief, Technical Services										
Office/Region:	USEPA ESC/Region 3										
Address:	701 Mapes Road										
Address:	Ft. Meade, MD 20755										
Phone:	410-305	-2629	FAX: 410-305-3095								
E-mail:	Foremar	n.fred@epa.gov									
NAREL CLASSIFICATIONS AND APPROVALS											
NAREL Project Name and Prefix: Dimock Residential Groundwater Site, Dimock, PA											
Title		Signatur	e			Date					
Analytical Services Coordinator		Cynthe White				1-19-12					
Radiation Safety Office	er	A. Kal				1-23-12					
Safety, Health & Environmental Manag	jer	4- Kar				1-23-12					
Hazardous Waste Off	icer	1. Val				1-23-12					
Quality Assurance Ma	anager	Mary Wisdom				1-20-12					
Sample Preparation N	/lanager	Cathe White				1-19-12					
Counting Room Team	ı Leader	&C Journ				1-20-12					
Radiochemistry Tech	nical	$-Q_{n}$, QM									
Director	4	JMAN DAM				1/19/12					
Hazardous-Waste Ted Director	chnical	R.Mula Or	$\overline{}$			1/23/12					
Other RD(1_ <	Dongwood He	h_			1/19/12					
CERLS Center Directo	or	Drywo Auch		/		1/19/12					
NAREL Director		John Dugg				1/23/12					
Requester					,						

DIM0032332

PROJECT DESCRIPTION												
Site Name: Dimock Residential Groundwater Site												
Site Location (Region, State, City): Dimock, PA												
EPA Facility ID:And/or CERCLIS ID Number:												
Site Program Type: Superfund												
Site History and Relationship to Samples: In the Marcellus Shale areas of Pennsylvania, fracking is being used to drill for natural gas. The residents in these areas are concerned that their drinking water												
supply is being contaminated by seepage of waste products from the fracking process.												
Handling Precautions:												
Known or Suspected Hazards:												
Radiochemicals: None specified.												
Hazardous Chemicals: None specified. Biohazards: None specified.												
ANALYTICAL REQUEST												
Attach Analytical Protocol Specification forms, if any												
Number of Samples	Soil	Se	diment	Water	А	ir Filter	Tissue	Other				
and Matrices:				71								
		<u> </u>		(Drinking)		_						
Analyse	S			Requested	d	NAR	EL Data	Requester's				
-				Turnaround D)ate		e Delivery	Initials and Date				
				(If different fro NAREL standa		L L	Date					
Gamma Spectrometry				-	<u> </u>							
(Soil Only: 21 day in-growth)												
Gamma Spectrometry												
Gross Alpha/Beta			\boxtimes									
Tritium												
lodine-131												
Strontium												
Uranium												
Thorium -			\boxtimes									
Plutonium												
Americium					,							
Radium-226												
Radium-228												
Metals												
Mercury												
Sample Collection / Preparation: Yes ☐ No ☒ Comments												
Expected Sampling Date	: Feb 2012											
Shipment Date (ETA at NAREL): Feb 2012												

DIM0032332 DIM0032334